KOLAR DIVISION.

Dated 8th June 1912.

Notice is hereby given that sealed tenders will be received at the Office of the Executive Engineer, Kolar Division, up to 24th June 1912, for constructing a Maternity Hospital in the Kolar Gold Fields. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of June 1913.

2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's

Office at Kolar, between the hours of 11 A.M. and 5 P.M.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rupees 500 (five hundred) in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for constructing a Maternity Hospital in the Kolar Gold Fields," in default of which, tenders will be rejected.

The final acceptance of any tender will rest with the Superintending Engineer, who does not bind, himself to accept the lowest or any tender or to assign any reason what-

ever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.

The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

	Constructing a Maternity Hospital at Kolar Gold	Fields.	
	Items of work Alterations and additions in the Coronation Building	Per	Ouantiti
	Alterations and additions in the Coronation Building	an engage en g	1
to	fit up the same into a Maternity at Kolar Gold Fields.		1
	Earthwork, excavation and filling	Class.	167
	Earthwork, excavation and filling Concrete in chunam	C offi	157
	Burnt stone in chunam foundation and basement	O. 10.	0.14
	Dismantling walls and removing debris	. to 33 . 42 .	2,017
	Burntistone in chunam superstructure		227
	Burnt brick in do	77 - 1 ¹	1,020
	Burnt brick in do Pointing with chunam Plastering do Whitewashing	Sq.	
	Plastering do	by	114.04
			114.24
	Floaring with new Cuddapah slabs over 3" concrete and	***	222.00
	cement pointing	्रा श्रीक्ष रू	23.79
	Do old do		20 (9
	Flooring with Cuddapah slabs, new, with smoothing over 3"	20 To 10 To	10.73
	concrete and cement pointing, etc.		19:97
	Flooring with old Mangalore tiles over do	"	
	Domoving and watthing and Carlo VI	"	$\begin{array}{c} 13.47 \\ 116.05 \end{array}$
	Wood oiling	- 1 131 €	65.89
	Silicate painting doors and windows		30:56
	Teakwood pannelled doors including iron holdfast, etc.	Sq. ft.	
	Removing and refixing old windows	No.	, 4 87
	Teakwood ventilators including holdfast	No. Sq. ft.	$\frac{4}{42}$
	Repairing the existing doors and windows with providing	ed. The	42
	handles	Lump sum	
	Sundry repairs and coping with brick in chunam and	man' sam	
	plastering	Do	,
	Durnt stone slabe new with the	Sq. ft.	601
	Ceiling with fine mortar with scaffolding	Sq. 10.	33.50
-	Water-supply	Lump sum	
	Drainage	Do Do	
	Plug basin with stand, etc.	$\tilde{\mathrm{Do}}$	
	Levelling compound and making road with metal and gravel		
	Bond stones including dismantling and fixing	No.	45
	Teakwood pannelled doors, ½ glazed at top and ½ pannelled		. 10
	and glazed shutters fastened	Sq. ft.	28
	Providing glazed shutters top \(\frac{1}{2} \) portion to the existing door	Sq. ft.	$\frac{29}{29}$
	Wire fencing in front and painting to gates with (2) two	. 17. 47. 777	
	gates and pillars and complete	Lump su	$am^{-\frac{1}{2}}$
		r ·	2 0

i Items of	e work				Per	Quantity
i tems of		· Infection	Cases			
	•	Injection	Casco.		C. yd.	60
Earthwork excavation for	undation		• • •		C. ft.	529 -
Concrete filling in found	ation	and becom	ont.	• • •	,,	1,357
Burnt stone in chunam	ioundation	and pasen	···			2,018
Burnt brick in chunam	superstruct	ure			Sq. ft.	417
Burnt stone slabs, rough	ny uresseu				Sq.	40.06
'Plastering with chunam' White and colorwashing			•••		Do	40.06
Aleaule					C. ft.	28
Teakwood doors battene	d including	painting	and iron wo	${ m rks}$		
complete					Sq. ft.	212
Teakwood windows wit	h wooden	iron bars	and glaz	ed		
shutters, etc., comp	$_{ m lete}$.			• • •	. ,,	63
Teakwood ventilators wi	ith glazed s	hutters		• • •	**	24
Teakwood circular venti	lators with	glazed sh	atters		77 1	0.
2½' diameter			•••		Each	2.00
Dointing with chungm					Sq.	2.09
Flooring with Cuddanal	ı slabs over	3" concre	te and ceme	nt	T) -	3.44
pointing Flooring with plain Man					Do	0 44
Flooring with plain Man	ngalore tile	s 9"×9" o	ver 3" conc	rete	T) a	3.84
and cement pointing	ıg		• • •		Do R. ft.	$\frac{364}{142}$
Teakwood eave boards,	10"	•	•••	• • •	I V. 10.	64
Carnice work		• •	• • •	• • •	., Each	2
Teakwood finials			 		Laci	~
Steel rafters of B. S. Se	ection (No.	25) 5 ft. a	part, inciud	ung	Each	17.87
nainting $(13'' \times 43'')$) at 6'5 lbs.	per Kit.		• • •	lbs.	120
Fixing charges for iron	bars, bolts	, etc., com	piete	•••	Cwt.	14 63
Angle iron reepers			•••		Rft.	38
Steel rails for bressum	mers .	 l bilom	mith midge		IVIU.	90
Roofing with first class	bare Mang	atore thes	with ridge	incs	Sq.	14.14
and chunam borde	rs, etc., con	ubiere	•••	•••	Tain	np sum
Drainage		• •	•••			ap sum
Clearing site and making			• • •			ap sum
Water-supply		• •	•••		No.	4
Glass Mangalore tiles	•	• •	•••		No.	4
Ventilating tiles		··· J Wasi				
	Store Room		ung piace.		O3.	29
Earthwork excavation	of foundation	on	***	• • •	C (1)	$\frac{25}{260}$
Concrete filling foundate	tion	• • •	• • •	• • •	O. 16.	543
Stone in chunam		• •	•••	• • •	"	646
Burnt brick in chunam		•••	•••		Sq. ft.	$2\overline{2}2$
Burnt stone slabs, dres	sea - la la lagación	 m 2# _oonor	oto and cen		Dq	
Flooring with Cuddapa				10110	Sq.	2.82
pointing		•••	•••		~ <u>1</u> ,	12.75
Plastering with chunar	ш				,,	12.75
White and colorwashin Steel joists B. S. Section	в n No 3 (13	 -× 4∄) at (3.5 lbs. per		Cwt.	9.05
Do rails bressumm	ers with n	ainting			Rft.	33.
Angle iron reepers wit	h painting.	etc.	• • •		Cwt.	7.71
Roofing with first class	ss Mangalo	re flat and	ridge tiles	and		
chunam borders v	vithout reep	ers			Sq .	6.48
Eave boards teakwood	with painti	ng	••		Rft.	102
Teakwood finials, large	e ' -				Each	2
$\mathbf{D}_{0} = \mathbf{small}$			•••	• • •	,,	4
Teakwood doors batten	ed including	g iron work	s, painting,	etc.,	C) 81	4 ~
complete .					S. ft.	45
Teakwood windows pai	inting, etc.,	with shutte	ers and iron	bars	"	63
Teakwood shelves with	h wooden p	egs (2 per:	room)	• • •	No.	4
Clearing site and mak	ing road	• • •	•••	• • • •	Lump s	um.
Water-supply		• • •	• • •		,,	
Iron rods, bolts, nuts,	etc., to fix	oists	• • •	• • • •	,,	
Drainage	• • •	•••	• • •	• • • •	,, No.	2
Glass Mangalore tiles.		• • •	• • •			97
Pointing basement .	•••		•••	• • •	Sq.	91
		Kitchen				
Earthwork				•••	C. yds.	58
Concrete	•••		•••	•••	C1 (1)	512
CONTOLOR	-	-				

	Items of work	the second			Per	Quantity
Burnt stone in	mortar		• • • •		C. ft.	1,310
, Burnt brick	đo	•••	10 Marie 1	4	,,	2,066
Arch work			•••		33 · · · · · · · · · · · · · · · · · ·	57
Arch work Burnt stone sla	bs, dressed	****	• • •.		Sq. ft.	284
Steel joists of E	3. S. Section N	0. 3	•••	•••	α	12.18
Steel rails for E			··.		Rft.	431
Angle iron reep	ers, etc.	••,	***	•••	Cwt.	12.11
Roofing with fir	rst class Manga	lore tiles,	flat and r	idge tiles	- '	100
and chunai	m borders				Sq.	9.24
Teakwood door	battened with	painting a	ınd iron w	orks	Sq. ft.	68
Teakwood wind	ows with iron	bars, etc.,	complete		,,	36
Iron chimney p	ipe 9", diametei	with cup	•••	•••	Rft.	21
Roofing with co	rrugated fron s	sheets	s server	• • • • • • • • • • • • • • • • • • • •	Sq.	1 90
Burnt brick in : Fire bricks in n			* * * *	•,• •	C. ft.	171
Chunam pointing		•••	•••		,, .	321
Flooring with (liddanah elaha	OYOR 2// a	manata in	۰۰۰ المسال	$\mathbf{Sq}.$	1.94
cement poi	nting		oncrete in	aidding		Fuelt.
Chunam plaster	ing	:**	•••,	***	"	5.27
White and colo	rwashing 1	•••		•••	. " .	$\begin{array}{c} 35.22 \\ 35.22 \end{array}$
Fixing iron wor	rks, etc., of roo	fs			Tanna	
Cornice work	•••	•••	V + 1.3		Lump Rft.	36 ·
Eave boards *		* ***		•••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Iron fittings for						3.3
Drainage .	G 1 42					sum
Water-supply.			t '** .		Lump	
Levelling groun Glass Mangalor	id and making	road	*	•••	Lumn	sum
Glass Mangalor	e tiles	•••		,	No.	. 3
fron rod ½" dian	netre for fixing	steel raft	ers	•••	lb.	30
Ventilating tiles		A			No.	14.
		de st	1.			
$\label{eq:continuous_state} _{\mathcal{L}^{\infty}(\mathbb{R}^{N})} \leq _{\mathcal{L}^{\infty}(\mathbb{R}^{N})} _{\mathcal{L}^{\infty}(\mathbb{R}^{N})} \leq _{\mathcal{L}^{\infty}(\mathbb{R}^{N})} _{\mathcal{L}^{\infty}(\mathbb{R}^{N})}$	S	Servants' (Quarters.			
Earthwork exca	Harida and divi		. ,		· Atlanta	
Stone in chunar	vation and nim	ng baseme	ent		C. yd.	47
					C. II.	2,214
Roofing with fir Ventilating tiles	nunam et elese Mence	lono tiloo	***	•••	,,	3,578
Ventilating tiles		iore ines	, ; ; ;	, , ,	Sq.	`13.23
Ridge tiles set i				•••	No. Rft.	$\begin{array}{ccc} & 14 \\ & 47 \end{array}$
Teakwood batte	ned doors, com	ollete	in mig		0.0	245
Do ventila	ators with iron l	pars and øl	azed shutt	ers etc	5.16.	430
complete	•••			.015, 000.,		20
Plastering with	chunam				Sqrs.	$65.\overline{27}$
Whitewashing					,,	34.83
		***		,	,,	30.44
Burnt stone slak	$6'' \times 4''$ dres	sed, etc.	****	1	S. ft.	263
Coping with brid	ck in chunam a	nd chuna	m plastere	d		236
Pointing with ch	iunam	• • •		• • • •	Sq .	-2.18
Wood oiling	•••	· · · · · · · } [4	S 196, 50	Section .	,, \	2.06
Painting	1.33117	ou.	100		, ,,	3.82
Flooring with (Juddapan slabs	over 3"	concrete a	nd cemer	ıt	. 10.40
pointing wir Constructing V	th one course or	nd observes	ung	•••	Dfr.	13.63
Burnt stone slal	B micely dressed an	na chunan	час оп+ г∙ и Боппша	low atasi	TULL.	", 10 0
Dartie Brone Blan		a and ed	ges cut be	tow steet	S. ft.	85
Steel joists B. S.	***	111 20 11	vav faro	holts and	D. III.	4 ga
	ection No. 3 v	vith Kaile				
nuts and nx	ection No. 3 v ing charges	vith Kailv	vay laie,		Cwt	33.94
Iron rod $\frac{1}{2}$ " diam	ing charges leter to fix the i	oists	•••		Cwt. lbs.	33.94 2.29
Plain cornice at	ing charges eter to fix the j ends of gables	oists	•••	•••		2.29
Plain cornice at	ing charges eter to fix the j ends of gables	oists	•••	•••	Cwt.	
Iron rod ½" diam Plain cornice at Teakwood batten	ing charges eter to fix the j ends of gables	oists	•••	•••	Cwt. lbs. Rft.	2·29 48

V. AIYASWAMI IYER, Executive Engineer.